

## **AMENDMENTS TO THE SPECIFICATION**

- Please replace paragraph [0195] with the following amended paragraph:

[0195] The kit portion of the illustrated system comprises a container ~~mean means~~ 1 for fibrinogen material, a container ~~means~~ 2 for thrombin material and a ~~container means~~ 4 ~~container means~~ 3 for a therapeutically active agent for facilitating axon growth (e.g. C3 or a modified or hybrid C3). If desired or necessary the the kit portion may include additional containers for the separate containment of other desired or necessary components; as shown the system in ~~figure~~ Fig. 9 includes in dotted outline an additional ~~container means~~ ~~container means~~ 4 for the flowable matrix forming part of the kit. The system also includes a mixing container 6 wherein the C3 (hybrid) is mixed with the matrix forming elements to form the supplemented flowable matrix forming carrier. The feed line 8 is indicative of the addition of C3 to the ~~container~~ ~~8~~ ~~container~~ 6 whereas the feed ~~line~~ line 10 is indicative of the addition of the flowable matrix forming elements from containers 1 and 2 and which is formed from the merging of feed lines 12 and 13. The mixing in the container ~~means~~ 6 may be effected or carried out in any suitable (known) fashion, (e.g. simple stirring with a magnetic ~~stirrer~~ ~~stirrer~~). The output line 15 of the mixing container is indicative of the delivery of the supplemented mixture to the lesion site (e.g. by needle (e.g. syringe), pipette, [etc.] etc.).

- Please replace paragraph [0196] with the following amended paragraph:

[0196] Although in ~~figure~~ Fig. 9 the therapeutically active agent for facilitating axon growth (e.g. C3) is shown [As] as being associated with a separate ~~container~~ 4, ~~container means~~ 3, if so desired or as necessary the therapeutically active agent may be associated with a container holding a flowable carrier component (e.g. a container may hold fibrinogen and C3).